

Zand, Kambiz

From: PLUS
Sent: Monday, February 28, 2005 12:47 PM
To: Zand, Kambiz
Subject: PLUS Results for 09601222

Here are the PLUS search results for 09601222.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



09601222_QUAL.txt



09601222_LIST.txt



09601222_WEST.txt



09601222_EAST.txt



09601222.east



09601222_CLS.txt



09601222_CLSTITLES.t
xt



09601222_WDS.txt

22

PLUS Search Results for S/N 09601222, Searched February 28, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5892828
5668877
5818936
6026167
6091820
6005945
6381454
6546243
6665530
5838903
5995624
6105133
5956407
5974151
5680452
4962533
5812764
6219421
6219421
6256741
5452431
5912453
5784463
6415370
5917421
6202924
6158004
5555309
5584022
6397329
5491752
5202921
5351298
5418854
5452357

09601222_LIST

5469564
5497421
5534857
5588060
5604803
5633933
5659616
5721780
5732137
5956404
6029247
6216231
6216231
6285991
6301660

able 5
above 2
absence 1
abstract 1
accepted 2
access 7
accessible 1
accompanying 1
accordance 5
according 4
achild 1
acquired 1
add 1
addition 1
adopted 1
advantages 1
aim 1
allocate 2
allocated 22
allocation 3
allow 1
along 4
already 6
also 2
although 3
amounts 2
an 8
and 71
any 2
applicable 1
application 59
applications 15
approved 1
arborescent 1
are 10
arrive 1
art 1
as 11
assigned 1
associate 1
associated 12
at 11
attached 1
attempted 3
attributed 1
authentication 2
authorisation 1
authorisations 1

authorised 2
authorising 2
available 2
axis 5
bank 1
banking 1
be 16
bearer 3
because 2
been 14
being 8
belonging 2
between 5
black 1
both 1
breaking 1
broken 1
but 1
by 14
calculated 1
called 1
can 6
capacity 1
card 19
cards 2
carrier 1
case 1
certain 3
characterised 3
characterises 1
characteristics 1
child 1
circle 2
code 3
commencing 1
comprises 2
comprising 1
computer 4
concerned 1
concerns 4
conditions 6
conferring 1
confers 1
connecting 1
consisting 6
consists 1
contain 3
containing 3

contains 3
correctly 2
correspond 3
corresponding 1
created 3
criteria 1
crkptogram 1
cu 1
current 22
data 11
deallocate 1
deallocation 2
dedicated 5
define 1
definitions 1
degree 1
delimiters 1
dependent 1
described 4
description 3
designates 3
desirable 2
different 1
digits 1
directories 13
directory 81
directqry 1
disclosed 1
discovered 3
disk 1
does 13
drawback 3
drawbacks 2
drawings 1
dynamic 1
dzvrip 1
each 7
earliest 1
effect 1
effected 1
eight 2
embodiments 1
emerge 1
encountered 1
end 1
equivalent 1
ess 1
etc 1

euliws 1
even 1
example 10
examples 8
except 1
exchanging 2
exist 10
existence 4
exists 17
external 1
failed 2
field 1
fifth 1
figure 31
figures 15
file 4
files 6
first 4
following 7
follows 2
for 16
found 3
foundation 1
four 1
from 6
fulfil 1
fulfilled 1
fulfilling 1
function 23
functions 3
gcuu 1
general 1
ght 1
given 3
gives 1
grandparent 2
granted 23
granting 1
grey 1
hard 1
has 16
have 8
having 2
he 2
health 1
hierarchical 13
hierarchy 1
high 2

higher 1
highest 4
however 1
identified 1
identifier 1
if 1
illustrate 8
illustrated 5
illustrates 9
implement 1
implemented 3
implements 1
imposed 1
in 21
include 1
indeed 3
independent 2
intended 1
intermediate 1
invention 11
iohv 1
is 19
it 2
its 1
jul 1
key 1
knowledge 25
known 6
knownr 1
knows 1
large 1
latter 1
lb 1
least 1
level 46
levels 7
like 1
limitatively 1
limited 3
limiting 1
link 2
locally 10
long 1
made 1
maintenance 1
make 2
makes 3
making 1

management 4
managing 7
many 1
may 2
means 3
memory 2
method 7
methods 1
microprocessor 1
microprocessors 1
mobile 2
more 5
multiapplication 1
must 1
name 1
nchild 1
necessary 7
new 5
ni 7
no 3
nor 1
normally 1
not 19
noted 2
nparent 2
ntial 1
number 13
nvko 1
obligation 1
of 84
offered 2
oi 1
old 2
on 6
one 8
ones 1
only 3
operation 1
operators 1
or 9
order 8
organisation 1
organised 3
other 1
others 1
out 1
outside 2
page 17

parent 10
 part 1
 particular 1
 particularly 1
 pass 1
 passing 1
 path 2
 peculiar 1
 per 1
 perform 2
 performed 1
 perged 1
 physically 1
 point 1
 position 1
 positions 2
 possible 3
 precisely 1
 preferentially 1
 present 3
 presentation 22
 presented 7
 preventing 1
 previously 1
 principal 1
 prior 1
 proces 1
 processing 7
 proof 3
 protected 1
 protecting 2
 prove 1
 proved 6
 proving 3
 provision 1
 pto 1
 qbe 1
 rate 1
 reading 1
 rec 1
 record 1
 recorded 2
 reference 21
 referred 1
 refused 1
 refusing 3
 regard 4
 register 48

registers 10
rejected 5
relation 1
relationship 1
remainder 1
removed 1
rep 59
repl 9
represented 1
repsl 7
repz 9
require 1
required 5
requiring 1
respectively 2
results 1
rg 12
rgi 6
ri 1
right 31
rights 11
rise 1
rminated 1
root 4
rule 15
rules 6
running 3
said 3
same 7
satisfy 1
saturated 1
say 11
second 1
secret 82
secrets 17
section 1
securit 1
security 53
seeking 8
selected 5
selecting 2
selection 9
series 1
service 3
services 3
set 3
several 3
should 2

similar 1
simple 1
simply 1
since 6
sing 1
single 2
situated 2
smart 15
so 5
solely 1
soon 1
sp 1
speed 2
stated 1
step 5
steps 4
store 3
stored 2
storing 4
structure 3
subject 1
subscription 1
succeeded 4
successful 1
such 5
system 9
systems 4
taken 1
te 1
telephone 1
telephones 1
terminal 5
terminated 2
terminating 5
terms 1
th 1
that 29
the 288
them 1
then 1
there 2
therefore 7
therein 1
thereof 1
these 4
third 1
this 11
three 4

through 5
thus 5
time 3
tlva 1
to 29
towards 3
transport 1
tree 10
treer 1
two 2
type 1
uchild 2
uemancipation 1
under 31
until 1
uparent 1
updated 6
updates 1
uroot 1
use 7
used 3
user 1
users 1
using 2
value 3
varying 1
verification 5
verify 1
verifyin 1
verifying 11
view 1
vww 1
ways 1
whatever 1
when 3
where 5
whether 1
which 20
whilst 4
white 1
will 5
with 21
within 11
without 1
world 1

09601222_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09601222 on February 28, 2005

19	380/30	(8 OR, 11 XR)
	Class 380 :	CRYPTOGRAPHY
	380/28	PARTICULAR ALGORITHMIC FUNCTION ENCODING
	380/30	.Public key
11	713/156	(2 OR, 9 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/150	MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	713/155	.Central trusted authority provides computer authentication
	713/156	..By certificate
8	380/28	(3 OR, 5 XR)
	Class 380 :	CRYPTOGRAPHY
	380/28	PARTICULAR ALGORITHMIC FUNCTION ENCODING
6	713/155	(4 OR, 2 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/150	MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	713/155	.Central trusted authority provides computer authentication
6	713/171	(1 OR, 5 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/150	MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	713/168	.Particular communication authentication technique
	713/171	..Having key exchange
6	713/201	(4 OR, 2 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/200	SECURITY
	713/201	.Computer network
6	713/202	(3 OR, 3 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

09601222_CLSTITLES
SYSTEMS: SUPPORT

	713/200	SECURITY
	713/202	.Password
4	235/380	(0 OR, 4 XR)
	Class 235	: REGISTERS
	235/375	SYSTEMS CONTROLLED BY DATA BEARING RECORDS
	235/380	.Credit or identification card systems
4	713/165	(1 OR, 3 XR)
	Class 713	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/150	MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	713/164	.Security kernel or utility
	713/165	..File protection
4	713/167	(2 OR, 2 XR)
	Class 713	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/150	MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	713/164	.Security kernel or utility
	713/167	..Object protection
4	713/169	(2 OR, 2 XR)
	Class 713	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/150	MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	713/168	.Particular communication authentication technique
	713/169	..Mutual entity authentication
4	713/183	(1 OR, 3 XR)
	Class 713	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/182	SYSTEM ACCESS CONTROL BASED ON USER IDENTIFICATION BY CRYPTOGRAPHY
	713/183	.Solely password entry (no record or token)
3	235/379	(1 OR, 2 XR)
	Class 235	: REGISTERS
	235/375	SYSTEMS CONTROLLED BY DATA BEARING RECORDS
	235/379	.Banking systems
3	235/382	(0 OR, 3 XR)
	Class 235	: REGISTERS

09601222 CLSTITLES

235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS
 235/380 .Credit or identification card systems
 235/382 ..Permitting access

3 340/5.74 (1 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/5.1 .Intelligence comparison for controlling
 340/5.2 ..Authorization control (e.g., entry into an
 area)
 340/5.74 ...Access to electrical information

3 380/285 (0 OR, 3 XR)

Class 380 : CRYPTOGRAPHY
 380/277 KEY MANAGEMENT
 380/278 .Key distribution
 380/283 ..User-to-user key distributed over data link
 (i.e., no center)
 380/285 ...By public key method

3 711/163 (2 OR, 1 XR)

Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MEMORY
 711/100 STORAGE ACCESSING AND CONTROL
 711/154 .Control technique
 711/163 ..Access limiting

3 713/152 (0 OR, 3 XR)

Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY
 713/151 .Protection at a particular protocol layer
 713/152 ..Application layer security

3 713/162 (1 OR, 2 XR)

Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY
 713/162 .Having particular address related cryptograph

y

3 713/172 (1 OR, 2 XR)

Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING

09601222_CLSTITLES
CRYPTOGRAPHY

713/168 .Particular communication authentication technique

713/172 ..Intelligent token

2 235/375 (0 OR, 2 XR)
Class 235 : REGISTERS
235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS

2 340/5.8 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/5.1 .Intelligence comparison for controlling
340/5.8 ..Authentication (e.g., identity)

2 380/280 (1 OR, 1 XR)
Class 380 : CRYPTOGRAPHY
380/277 KEY MANAGEMENT
380/278 .Key distribution
380/279 ..Key distribution center
380/280 ...Control vector or tag

2 380/283 (0 OR, 2 XR)
Class 380 : CRYPTOGRAPHY
380/277 KEY MANAGEMENT
380/278 .Key distribution
380/283 ..User-to-user key distributed over data link
(i.e., no center)

2 380/29 (0 OR, 2 XR)
Class 380 : CRYPTOGRAPHY
380/28 PARTICULAR ALGORITHMIC FUNCTION ENCODING
380/29 .NBS/DES algorithm

2 455/419 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/418 .Programming control
455/419 ..Remote programming control

2 455/433 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/422.1 .Zoned or cellular telephone system
455/432.1 ..Roaming
455/433 ...Home location registration (HLR) or visitor
location registration (VLR) detail

09601222_CLSTITLES

2 455/551 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail
 455/551 ..Number assignment module (NAM) detail

2 705/75 (0 OR, 2 XR)
 Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS
 PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/50 BUSINESS PROCESSING USING CRYPTOGRAPHY
 705/64 .Secure transaction (e.g., EFT/POS)
 705/75 ..Transaction verification

2 705/76 (2 OR, 0 XR)
 Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS
 PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/50 BUSINESS PROCESSING USING CRYPTOGRAPHY
 705/64 .Secure transaction (e.g., EFT/POS)
 705/76 ..Electronic credential

2 713/150 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY

2 713/158 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY
 713/155 .Central trusted authority provides computer
 authentication
 713/156 ..By certificate
 713/158 ...Revocation or expiration

2 713/163 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY
 713/162 .Having particular address related cryptograph

y

09601222_CLSTITLES

713/163 ..Multicast

2 713/166 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY
 713/164 .Security kernel or utility
 713/166 ..Security levels

2 713/168 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/150 MULTIPLE COMPUTER COMMUNICATION USING
 CRYPTOGRAPHY
 713/168 .Particular communication authentication
 technique

2 713/193 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/189 DATA PROCESSING PROTECTION USING CRYPTOGRAPHY
 713/193 .By stored data protection

2 713/200 (1 OR, 1 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/200 SECURITY

09601222_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09601222 on February 28, 2005

Original Classifications

8	380/30
4	713/155
4	713/201
3	380/28
3	713/202
2	455/419
2	705/76
2	711/163
2	713/156
2	713/167
2	713/169

Cross-Reference Classifications

11	380/30
9	713/156
5	380/28
5	713/171
4	235/380
3	235/382
3	380/285
3	713/152
3	713/165
3	713/183
3	713/202
2	235/375
2	235/379
2	340/5.74
2	340/5.8
2	380/283
2	380/29
2	455/433
2	455/551
2	705/75
2	713/150
2	713/155
2	713/158
2	713/162
2	713/163
2	713/166
2	713/167
2	713/168
2	713/169
2	713/172

09601222_CLS

2 713/193
2 713/201

Combined Classifications

19 380/30
11 713/156
8 380/28
6 713/155
6 713/171
6 713/201
6 713/202
4 235/380
4 713/165
4 713/167
4 713/169
4 713/183
3 235/379
3 235/382
3 340/5.74
3 380/285
3 711/163
3 713/152
3 713/162
3 713/172
2 235/375
2 340/5.8
2 380/280
2 380/283
2 380/29
2 455/419
2 455/433
2 455/551
2 705/75
2 705/76
2 713/150
2 713/158
2 713/163
2 713/166
2 713/168
2 713/193
2 713/200